

Amendments to the Specification:

Please replace the paragraph beginning at page 26, line 25 to page 27, line 28, with the following rewritten paragraph:

--This application is related to the following copending, commonly filed, and commonly assigned U.S. Patent Applications, each of which is incorporated herein by reference in its entirety:

1. U.S. Patent Application Serial No. 09/~~xxx,xxx~~745,105, entitled "A METHOD AND STRUCTURE FOR SUPPORTING DATA STREAMING BY A SCSI TARGET DURING THE DATA IN PHASE OF THE PACKETIZED SCSI PROTOCOL," of B. Arlen Young filed on December ~~xx~~20, 2000—(Attorney Docket No. ~~ADPT1046~~);
2. U.S. Patent Application Serial No. 09/~~xxx,xxx~~745,037, entitled "A METHOD AND SYSTEM FOR DATA STREAMING DURING THE DATA IN PHASE OF THE PACKETIZED SCSI PROTOCOL," of B. Arlen Young filed on December ~~xx~~20, 2000—(Attorney Docket No. ~~ADPT1056~~);
3. U.S. Patent Application Serial No. 09/~~xxx,xxx~~745,036, entitled "A METHOD AND STRUCTURE FOR SUPPORTING FLOW CONTROL BY A SCSI TARGET DURING THE DATA OUT PHASE OF THE PACKETIZED SCSI PROTOCOL," of B. Arlen Young filed on December ~~xx~~20, 2000—(Attorney Docket No. ~~ADPT1057~~);
4. U.S. Patent Application Serial No. 09/~~xxx,xxx~~745,035, entitled "A METHOD AND STRUCTURE FOR SUPPORTING FLOW CONTROL BY A SCSI INITIATOR DURING THE DATA OUT PHASE OF THE PACKETIZED SCSI PROTOCOL," of B. Arlen Young

filed on December ~~xx~~20, 2000—(Attorney Docket No. ADPT1058); and

5. U.S. Patent Application Serial No. 09/~~xxx,xxx~~745,034, entitled "A METHOD AND SYSTEM FOR FLOW CONTROL DURING THE DATA OUT PHASE OF THE PACKETIZED SCSI PROTOCOL," of B. Arlen Young filed on December ~~xx~~20, 2000 (Attorney Docket No. ADPT1059).--